

Technical Datasheet

Magna Dental Model



Phot**O**centric





Magna Platform pictured shows 48 x Aligner Models

Photocentric Magna Dental Model Beige has been specially created for 3D printing highly detailed and accurate dental models. It provides outstanding accuracy with at least 90% of scanned models within ±100µm tolerance, perfect for Aligner Dental Model production. Using Magna Dental Model Beige ensures a dry surface finish, accurate detail and great mechanical stiffness, shorter print and post process cycles with a high Shore hardness of 84D.

Optimised for:

 Orthodontic models for clear aligner manufacture Thermoforming

Study, opposing and denture base models

Unique features:



Easy to print and post process

High accuracy



Magna Dental Model Properties

Tensile Properties		
Tensile Modulus *	2750 MPa	ASTM D638
Ultimate Tensile Strength *	56 MPa	ASTM D638
Elongation at break *	2.7%	ASTM D638
Flexural Properties		
Flexural Modulus *	2570 MPa	ASTM D790
Flexural Strength *	84 MPa	ASTM D790
Impact Properties		
Impact Strength Notched Izod *	19.5 J/m	ASTM D256
Impact Strength Notched Izod *	2.5 kJ/m2	ISO 180
General Properties		
Shore Hardness *	84 Shore D	ASTM D2240
Water Absorption (Short Term)	0.13%	ASTM D570
Viscosity	150 cPs	At 25°C Brookfield spindle 3
Density	1.10 g/cm3	
Storage	10 <t>50°C</t>	
Biocompatibility		
Cytotoxicity*	Passed	ISO 10993-5

* Mechanical properties stated based on fully cured material.

We are constantly reviewing and improving our range of high-performance materials. For the very latest information, please visit the Photocentric website



- 1. To print with Photocentric Liquid Crystal Magna, choose 'Dental Model Beige' and the desired layer thickness when preparing your print file in Photocentric Studio.
- 2. Heat the resin to 30°C in the bottle.
- 3. Shake the resin bottle for 2 minutes before pouring into the resin vat.



Post-Print Instructions

- 1. Parts can be washed in 15 minutes using Photocentric Resin Cleaner or alternatively, in 10 minutes using Photocentric Resin Cleaner 30.
- 2. Once washed, rinse with warm water for 2 minutes
- 3. Dry with compressed air to remove any remaining water. Or alternatively, leave to air-dry.
- 4. Place the platform into the Photocentric Cure L2 for a minimum of 60 minutes at 60°C or until parts are fully cured.
- 5. Remove the platform from the Cure L2 and immediately submerge in cold water for thermal shocking. Parts can be removed from the platform with minimal effort.
- 6. It is recommended to clean the resin vat after each print job as pigments may settle.



